

Serial No.: 09/881,771

Attorney Docket No: MCS-004-01

IN THE CLAIMS

Please cancel claim 2 without prejudice.

Please add new claims 24-27 as follows:

Please amend claim 1, 3, 5, 11, 12 and 18 as follows:

1. (Currently Amended) A method for spelling correction of a phrasal string, comprising:
 - segmenting the phrasal string into a plurality of different segmentations;
 - using dictionary looping to spell correct each of the plurality of different segmentations;
 - determining a cost associated with each of the plurality of different segmentations; and
 - identifying a segmentation having a lowest cost corresponding to a most probable correct spelling of the phrasal string.
2. (Canceled)
3. (Currently Amended) The method as set forth in claim 2 1, wherein dictionary looping further comprises comparing each of the plurality of different segmentations with entries in a phrasal dictionary.
4. (Original) The method as set forth in claim 3, wherein the phrasal dictionary is capable of containing phrasal strings including phrases, words and spaces.
5. (Currently Amended) The method as set forth in claim 2 1, wherein the cost is a cost of correcting each of the plurality of different segmentations.
6. (Original) The method as set forth in claim 1, wherein each of the plurality of

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different segmentations includes contiguous sub-strings over the phrasal string.

7. (Original) The method as set forth in claim 6, further comprising spell correcting sub-strings of a segmentation using dictionary looping.

8. (Original) The method as set forth in claim 7, wherein dictionary looping further comprises performing a looping search through a phrasal dictionary to compare each of the sub-strings with entries in the phrasal dictionary to find an entry having a closest match.

9. (Original) The method as set forth in claim 8, further comprising constructing a corrected segmentation using the closest match for each of the sub-strings.

10. (Original) A computer-readable medium containing computer-executable instructions for performing the process recited in claim 1.

11. (Currently Amended) A method for spelling correction of a misspelled phrasal string containing words, spaces and characters, comprising:
receiving the misspelled phrasal string;
dividing the misspelled phrasal string into a plurality of segmentations containing sub-strings not restricted to a single word;
comparing each of the plurality of segmentations to entries in a dictionary;
and
determining a best segmentation from the plurality of segmentations that represents the most probable correct spelling of the misspelled phrasal string.

12. (Currently Amended) The method as set forth in claim 11, wherein each of the plurality of segmentations contains contiguous sub-strings.

13. (Original) The method as set forth in claim 12, wherein comparing each of the plurality of segmentations to entries in a dictionary is performed by finding a closest

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match between sub-strings of a segmentation and a dictionary entry.

14. (Original) The method as set forth in claim 11, further comprising determining a cost associated with each segmentation.

15. (Original) The method as set forth in claim 14, wherein the best segmentation is a segmentation having a lowest cost.

16. (Original) The method as set forth in claim 14, wherein hierarchical parameters are used to determine the cost associated with each segmentation.

17. (Original) The method as set forth in claim 16, wherein the hierarchical parameters include at least one of: (a) a length of a dictionary entry; (b) a probability of a dictionary entry given a context of neighboring words of the phrasal string.

18. (Currently Amended) A phrasal spelling correction system for spelling correction of a phrasal string, comprising:

a segmentation module that divides the phrasal string into a plurality of segmentations, each of the plurality of segmentation containing sub-strings not restricted to a single word;

a looping comparator that ~~corrects~~ performs dictionary looping to correct a segmentation by looping through a dictionary and comparing each of the sub-strings of the segmentation with entries in a the dictionary to determine a closest match; and

an output string containing a corrected segmentation having the lowest cost that represents a correct spelling of the phrasal string.

19. (Original) The phrasal spelling correction system as set forth in claim 18, wherein the looping comparator determines a cost associated with each of the plurality of segmentations.

20. (Original) The phrasal spelling correction system as set forth in claim 19,

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further comprising a hierarchical module that provide hierarchical parameters to the looping comparator to determine the cost.

21. (Original) The phrasal spelling correction system as set forth in claim 20, wherein the hierarchical parameters include a length of a dictionary entry and a probability of a dictionary entry given a context of neighboring words of the phrasal string.

22. (Original) The phrasal spelling correction system as set forth in claim 18, wherein the dictionary is a dynamic phrasal dictionary containing phrasal strings capable of containing words, phrases, characters and spaces.

23. (Original) The phrasal spelling correction system as set forth in claim 22, further comprising a dynamic update module that provides dynamic updating of phrasal dictionary entries.

24. (New) A method for spelling correction of a phrasal string, comprising:
segmenting the phrasal string into a plurality of different segmentations containing sub-strings having a string of characters not restricted to words;
using dictionary looping to perform a plurality of different searches through a dictionary data structure such that each of the different searches begins at a starting node and continually loops back to the starting node to begin another search in order to compare each of the sub-strings with entries in the dictionary data structure;
determining a cost for correction associated with each of the plurality of different segmentations; and
identifying a segmentation having a lowest cost of correction corresponding to a most probable correct spelling of the phrasal string.

25. (New) A method for spelling correction of a misspelled phrasal string containing words, spaces and characters, comprising:
dividing the misspelled phrasal string into a plurality of different segmentations containing sub-strings;

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performing dictionary looping of a trie containing a phrasal dictionary to search for each of the sub-strings in the trie;
comparing each of the sub-strings to entries in the trie to find a closest match to the sub-string; and
constructing a corrected phrasal string using the closest sub-string trie matches.

26. (New) The method of claim 25, wherein the sub-strings are not restricted to a single word.

27. (New) The method of claim 26, further comprising dividing the misspelled phrasal string into all possible segmentations.